

ABSTRACT OF THE DISCLOSURE

A hanger for use on metal rack is integrally injection molded and includes a hook portion provided at an upper end thereof, at least one engaging recess located below and behind the hook portion, and a supporting seat provided at a lower free end of the hanger. The hanger is firmly connected to a metal rack by directly hooking the hook portion to an upper horizontal metal bar at a vertical front of the metal rack with the engaging recess engaged with a lower horizontal metal bar at the vertical front of the metal rack. A crossbar may be supported at two ends in the supporting seats of two hangers connected to the metal rack for holding suit hangers thereto.